



1st Chandra/CIAO Workshop Participants

[Return to January Workshop Index](#)

Name	Institution	E-Mail address	X-ray Experience	CIAO – beginner/ advanced	Type of Data Analysis
Eric Gotthelf	Columbia Univ.	evg@astro.columbia.edu	Einstein ROSAT HRI PSPC ASCA SIS GIS All of the above, plus a few more.	Beginner	All of the above
Paul Goudfrooij	Space Telescope Science Institute	goudfroo@stsci.edu	NO	BEGINNER	IMAGING SPECTROSCOPY OF EXTENDED SOURCES
Lee Homer	Univ. of Washington	homer@astro.washington.edu	ASCA SIS GIS	Beginner	grating analysis of stars, source detection in shallow-fields
Dara Norman	SUNY – Stony Brook	dnormalize@mail.astro.sunysb.edu	NO	beginner	imaging spectroscopy of extented sources
Cornelia C. Lang	UMASS Amherst	clang@ocotillo.astro.umass.edu	I've started with some new Chandra data, but am a beginner.	beginner	ACIS imaging spectroscopy of extended emission regions
Dr. Stefan Immler	University of Massachusetts	immler@xray.astro.umass.edu	Einstein ROSAT HRI PSPC ASCA SIS GIS	beginner	imaging and imaging spectroscopy of extended emission regions
Jimmy Irwin	University of Michigan	jirwin@astro.lsa.umich.edu	ROSAT HRI PSPC ASCA SIS GIS	I would say intermediate.	Source detection, imaging spectroscopy of extended sources.
Bassem Sabra		sabra@astro.ufl.edu	no	beginner	spectroscopy

Chandra/CIAO Workshop – CIAO 3.4

	University of Florida				
Ken Ebisawa	NASA/GSFC	ebisawa@subaru.gsfc.nasa.gov	ROSAT HRI PSPC ASCA SIS GIS	intermediate	Source detection in deep-fields, flat fielding, vignetting, exposure map correction spectral analysis of extended sources (or many sources in the FOV)
Rosanne Di Stefano	CfA	rdistefano@cfa.harvard.edu	No previous missions	Beginner	1. source detection in deep fields 2. grating analysis of stars
Farhad Yusef-Zadeh	Northwestern University	zadeh@northwestern.edu	No	beginner	imaging spectroscopy of extented and compact sources
Maria Santos-Lleo	ESA XMM–Newton SOC	msantos@xmm.vilspa.esa.es	no	complete beginner !	imaging spectroscopy of extended sources (but also in source detection and grating analysis of AGNs)
Ed Kellogg	SAO	emk@cfa.harvard.edu	Einstein ____y ROSAT HRI____y PSPC____y	interm.	spectral analysis on ACIS, and grating, both LETG and HETG.
Percy L. Gomez	Carnege–Mellon University	percy@fire.phys.cmu.edu	ROSAT HRI PSPC	beginner	imaging spectroscopy of extented sources
Alberto Moretti	Osservatorio Astronomico di Brera, Italy	moretti@merate.mi.astro.it	ROSAT HRI_YES_	Advanced	source detection in deep-fields imaging spectroscopy of extented sources
Oleg Kargaltsev	Dept. of Astronomy, Pennsylvania State University	green@astro.psu.edu	ASCA GIS_Yes_	Beginner	Imaging spectroscopy, grating (timing) analysis of pulsars.
John Arabadjis	MIT	jsa@space.mit.edu	ROSAT PSPC	beginner	imaging spectroscopy of extended sources, grating spectroscopy of stars/AGN
Prof. David H. Cohen	Swarthmore College	dcohen1@swarthmore.edu	ROSAT HRI PSPC ASCA SIS	beginner	grating analysis of stars (HETG)

Chandra/CIAO Workshop – CIAO 3.4

Genevieve de Messieres	Swarthmore College	dcohen1@swarthmore.edu	n/a	beginner	grating analysis of stars (HETG)
Chi "Teddy" Cheung	Brandeis University	ccc@quasar.astro.brandeis.edu	No	beginner	imaging of ACIS data of AGN jets
George W. Clark	MIT	gwc@space.mit.edu	Einstein _ ROSAT PSPC _	beginner	Time-dependent imaging spectroscopy of an extended grain-scattered halo.
Mary Barsony	Jet Propulsion Laboratory/Space Science Institute	fun@uhuru.jpl.nasa.gov	NO	beginner	Source detection, flux calibration, elementary modelling of broadband X-ray source energy distributions from ACIS.
Bertil Olsson	Penn State University	olsson@astro.psu.edu	No	Beginner	Everything possible give time-frame

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian Astrophysical Observatory.
 60 Garden Street, Cambridge, MA 02138 USA.
 Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

URL:
<http://cxc.harvard.edu/ciao3.4/workshop/jan01/participants.html>
 Last modified: 26 September 2006

